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No. 09/471,217 filed December 23, 1999, now U.S. Patent No. 6,260,082, which is incorporated by reference in its entirety herein.—

In the Claims

1. (Amended) An apparatus for performing virtual identification (VID) to physical identification (PID) translation for data elements to be accessed within local memory of a processing element (PE) whereby a direct memory access (DMA) controller can access PE local memories according to their VIDs, the apparatus comprising:



an array of multiple PEs each having local PE memory;

a DMA controller; and

a memory maintained in the DMA controller for storing a processing element VID-to-PID table mapping processing element VIDs to processing element PIDs utilized by the DMA controller to access local memories according to their VIDs.

13 42. (Amended) A processing apparatus comprising:

a plurality of processing elements (PEs) communicatively connected by a bus, each PE comprising a register storing a virtual identification number (VID) identifying the PE; and

a direct memory access (DMA) controller connected to the bus for accessing local data memory of the PEs, each data access at least partially identified by a VID;

wherein during a common data to access multiple PEs, a PE responds to the data access if the VID stored in the register matches the VID of the data access.

